

| UNIFORM HAZARDOUS 1. Generator's US EP/ |) C | Manifest Document No. | 2. Pa | | | on in the sha | |
|--|---|--|---------------------------|--|---|--|---|
| WASTE MANIFEST CIAID 0186 3. Generator's Name and Mailing Address | <u> </u> | <u>lol 11115</u> 48 | . o A. State | Manifest | | uired by Fe It Number | Jerai lav |
| Douglas Aircraft Company | | 129 | | 8 | 964 | 1391 | 4 |
| 19503 S. Normandie Ave., Torrance, | | | | Generato | | 1 1 1 | |
| 4. Generator's Phone (213) 783-5928 Attn: R 5. Transporter 1 Company Name 6. | Ttiell N/5 C6 US EPA ID Numb | 10 er | | A H A Transport | | <u> 위원 퇴</u> | |
| | A D 0 5 8 0 1 | 8 3 6 7 | | sporter's P | 2 | 13/268 | 313 |
| 7. Transporter 2 Company Name 8. | US EPA ID Numb | er | | Transport | | | |
| 9. Designated Facility Name and Site Address 10. | US EPA ID Numb | er , 🤌 | | e Facility's | | | |
| Chem-Tech Systems, Inc. | | | | | | 13/31 | <u> 121</u> |
| 3650 E. 26th St. Vernon, CA 90023 | | | H. Facil | lity's Phone | 7777 | Ŧ. | |
| | <u> </u> | 12. Cont | ainers | / 13. Tota | | 14. | |
| 11. US DOT Description (Including Proper Shipping Name, Hazard C | | No. | Туре | Quar | | Unit Vt/Vol | Wast |
| a. Hazardous Waste Sofret, N.O.S. (C | hranium/ | | | | | Stat | 79. |
| " Hazardous Waste Soft N.O.S. (C ORM-E, NA9189 guid | | 01011 | 717 | ısīa | ua | # 1000000 | /Other |
| b. | int booth tho | | | | | Stat | e ' |
| $f^{oldsymbol{\sigma}}$ | | | | | | EPA | /Other |
| c. | | | 2.4 | : | 59° 30° | Stat | е |
| | | | | | W/X | EPA | /Other |
| | | | | | | Stat | e |
| | | | 1 54 | | | | /Other |
| | | | | 1 1 1 | and en fall en l Differs III oan | EFA | / Otner |
| J. Additional Descriptions for Materials Listed Above a) Tank BIIO P - Paint Booth Water Point Solids 0-10% OII Paint Beforwlator 0-5% | | | K. Han a. | dling Code | s for Wa | stes Listed b. d. | Above |
| a) Tank B110 P - Paint Booth Water Point Solid 0-10% Paint Deflowhator 0-5% 15. Special Handling Instructions and Additional Information In | case of accid | | a. c. act (| // ta | ec at | d. 1/800 | /42/ |
| a) Tank B110 D - Paint Both Water Point Solids 0-10% 011 0-1% Paint Defloculator 0-5% Paint Defloculator 0-5% | case of accid | | c. c. act (| // ta | ec at | d. 1/800 | /424 |
| a) Tank BIIOP - faint Both Water Paint Solid 0-10% Faint Betloculator 0-5% 15. Special Handling Instructions and Additional Information In Do not breath vapors, do not wash to generator. Weights are approximate. | case of accid into sewer or mate. IT Jo | waterway b #21065 | a. c. act C . If | themtrounabi | ec at le to | d.: 1/800 d.: 1/800 deliv | /424 er, |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approximate. | case of accidinto sewer or mate. IT Jo | waterway | a. c. act 0 | hemtre unab. | ec at le to | d. 1/800 deliv | /424 er, |
| 15. Special Handling Instructions and Additional Information In Do not breath vapors, do not wash to generator. Weights are approximately and are classified, packed, marked, and labeled, and are in all national government regulations. | case of accidinto sewer or mate. IT Journal of this consignment respects in proper conditions in place to reduce the vo | waterway b #21065 t are fully and a on for transport | act C If 4 | hemtro | ec at le to | d. 1/800 deliv y proper shi | /424 er, |
| 15. Special Handling Instructions and Additional Information The Do not breath vapors, do not wash to generator. Weights are approximated and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the programs and future threat to human health and the environment. | case of accidinto sewer or mate. IT Journates of this consignment respects in proper condition in in place to reduce the volume of the consideration of the | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ing to app | d. 1/800 deliv y proper shi | /424 er, pping nationa |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approximated and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the propresent and future threat to human health and the environment generation and select the best waste management method tha | case of accidinto sewer or mate. IT Journal of this consignment respects in proper condition in place to reduce the volacticable method of treatm; OR, if I am a small quantities available to me and the | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ing to app | d. 1/800 deliv y proper shi olicable inter degree I ha to me which t to minimize | /42/er, pping neations we determinimize my wa |
| 15. Special Handling Instructions and Additional Information The Do not breath vapors, do not wash to generator. Weights are approximated and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the programs and future threat to human health and the environment. | case of accidinto sewer or mate. IT Journates of this consignment respects in proper condition in in place to reduce the volume of the consideration of the | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ing to app | d. 1/800 deliv y proper shi olicable inter degree I ha to me which t to minimize | /424 er, pping national ve determinimizer my wa |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approximately and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the propresent and future threat to human health and the environment generation and select the best waste management method tha | case of accidinto sewer or mate. IT Journal of this consignment respects in proper condition in place to reduce the volacticable method of treatm; OR, if I am a small quantities available to me and the | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ing to app | d. 1/800 deliv y proper shi olicable inter to me which t to minimize | /424 er, pping nonational ve determinimize my was |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approximate and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that Printed/Typed Name Robert Cartify that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that | case of accidinto sewer or mate. IT Journal of this consignment respects in proper condition in place to reduce the volacticable method of treatm; OR, if I am a small quantities available to me and the | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ing to app | d. 1/800 deliv y proper shi olicable intel degree I ha to me which t to minimize | /424 er, pping national ve determinimizer my wa |
| 15. Special Handling Instructions and Additional Information In Do not breath vapors, do not wash to generator. Weights are approximately app | case of accidinto sewer or mate. IT Journal of this consignment respects in proper condition in in place to reduce the volacticable method of treatm; OR, if I am a small quantit is available to me and the Signature | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ng to app and to the vailable to aith effort | d. 1/800 deliv y proper shi olicable intel degree I ha to me which t to minimize | /42/er, pping n national ve determinimize my was nth |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approximate and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name | case of accidinto sewer or mate. IT Journal of this consignment respects in proper condition in in place to reduce the volacticable method of treatm; OR, if I am a small quantit is available to me and the Signature | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ng to app and to the vailable to aith effort | d. 1/800 deliv y proper shi olicable inter degree! ha to me which t to minimize Mc Mc | /42/er, poping innational ve determinimization with interest in the interest |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approxi 16. GENERATOR'S CERTIFICATION: I hereby declare that the country and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name | case of accidents of this consignment respects in proper condition in place to reduce the volacticable method of treatm is available to me and the signature signature. | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ng to app and to the vailable to aith effort | d. 1/800 deliv y proper shi olicable inter degree! ha to me which t to minimize Mc Mc | /42/er, |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approxi 16. GENERATOR'S CERTIFICATION: I hereby declare that the coand are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the propresent and future threat to human health and the environment generation and select the best waste management method that Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials | case of accidents of this consignment respects in proper condition in place to reduce the volacticable method of treatm is available to me and the signature signature. | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ng to app and to the vailable to aith effort | d. 1/800 deliv y proper shi olicable inter degree! ha to me which t to minimize Mc Mc | /42/er, poping innational ve determinimization with interest in the interest |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approxi 16. GENERATOR'S CERTIFICATION: I hereby declare that the country and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name | case of accidents of this consignment respects in proper condition in place to reduce the volacticable method of treatm is available to me and the signature signature. | waterway b #21065 t are fully and acon for transport blume and toxicit ent, storage, or | a. c. act C If 4 | hemtre unab described ay according e generate currently a | ec at le to above by ng to app and to the vailable to aith effort | d. 1/800 deliv y proper shi olicable inter degree! ha to me which t to minimize Mc Mc | /42/er, poping innational ve determinimization with interest in the interest |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approximated and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space | case of accidinto sewer or mate. IT Journal of this consignment respects in proper condition in place to reduce the volacticable method of treatm; OR, if I am a small quantit is available to me and the Signature Signature Signature Signature | waterway bb #21065 t are fully and a on for transport full me and toxicit ent, storage, or try generator, I h at I can afford. | a. c. c. act C. If 4 | chemtrounab: described ay according e generate currently a e a good fa | ec at le to above by ng to app ad to the vailable t aith effort | d. 1/800 deliv y proper shi olicable inter degree! ha to me which t to minimize Mc Mc | /424 er, poping nonational ve determinimize my was noth noth 101 |
| 15. Special Handling Instructions and Additional Information Do not breath vapors, do not wash to generator. Weights are approxi 16. GENERATOR'S CERTIFICATION: I hereby declare that the country and are classified, packed, marked, and labeled, and are in all national government regulations. If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name | case of accidinto sewer or mate. IT Journal of this consignment respects in proper condition in place to reduce the volacticable method of treatm; OR, if I am a small quantit is available to me and the Signature Signature Signature Signature | waterway bb #21065 t are fully and a on for transport full me and toxicit ent, storage, or try generator, I h at I can afford. | a. c. c. act C. If 4 | chemtrounab: described ay according e generate currently a e a good fa | ec at le to above by ng to app ad to the vailable t aith effort | d. 1/800 deliv y proper shi olicable inter degree! ha to me which t to minimize Mc Mc | /424 er, pping national ve determinimize my we minimize my we my we minimize my we make a my we my we make a my we my we my we make a my we make a my we my we my we make a my we my we my we my we make a my we my will be a my which a my we my we my we my will be a |

BOE-C6-0199349

generation and select the best waste management method that is available to me and that I can afford.

| 17. Transporter 1 Acknowledgement of Receipt of Materials. | | |
|--|--------------------|--------------------|
| Printed/Typed Name | Signature Bw Th | Month Day Year |
| 18. Transporter 2 Acknowledgement of Receipt of Materials | | |
| Printed/Typed Name | Signature | Month Day Year |
| 19. Discrepancy Indication Space | | |

Printed/Typed Name

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Signature Printed/Typed Name

DHS 8022 A (1/88)

CASE OF AN

Z

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line

Month Day

Year

Month Day

CERTIFICATE OF TREATMENT/RECYCLING

DOUGLAS AIRCRAFT COMPANY

FOR

MANIFEST NUMBER 89643914

DATE RECEIVED OCTOBER 26, 1990

The agueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Sanitation Districts of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH SYSTEMS, INC., a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Sanitation Districts of Los Angeles County.

When the above described material is accepted by CHEM-TECH SYSTEMS, INC. and treated/recycled and the aqueous phase discharged for further treatment by the Sanitation Districts, the certificate holder's responsibility for the material is eliminated under both RCRA and Proposition 65. Upon request, CHEM-TECH SYSTEMS, INC. will issue this certificate that all material bas been bandled in accordance with applicable permits, and the certificate bolder's liability has been terminated.

> CHEM-TECH SYSTEMS, INC. a commitment to a clean environment

> > OCTOBER 26. 1990

3650 EAST 26th STREET • VERNON, CALIFORNIA 90023 (213) 268-5056 • FAX: (213) 268-9672



INCORPORATED

4832 EPA NO. **CAD 058018367** FED. TAX NO. **XR 95 - 2769288** WASTE HAULER NO. **139**

| SHIPPER | | EXTRAC | Contra | | | TIME: | VOLA |
|--|-------------|--|--|---------------------------------------|------------|---|----------------------------------|
| | 18503-30. | | NE AVE | * | | | OCTOBER 25, 199 |
| | TORDANCE, | CALIF. | | | | | SAS 25651-C |
| BILLING ADDRESS | MCDONNELL, | DOUGLAS | CORP. | | | RELEASE NO. | |
| | DEFE: 711 | 23:3-10: | /P.O. | 60% 27 | 31 | CONTACT | |
| and the first to exactly record and althouse | TATAL BEALT | I, CALL | . 908 | 01 | | | (213) 783-5928 |
| JOB ADDRESS | MIOWELL | MOUNE | COMP. | e e e e e e e e e e e e e e e e e e e | | JOB NO | 2575 - \$25 - 2575 CS |
| OOD ADDITEOU | 19503 80. | REMAND | IZE AVE | | | CONTACT | TRACY |
| f. | TORRANCE, | CALIF. | | | | PHONE | (213) 783-5927 |
| | TORRACME | | | | | | Marketta and a secondario de los |
| ORIGIN | PAINT BOY | Ma Kandelea | than the experiment. | | | | LOS ANGELES |
| COMMODITY | | | topped to the least of the leas | ur abilitation in a | Mark Adams | | <u> </u> |
| WORK PERFORMED | | - Maria M - Maria M | <u>ga wanyana katang kata</u> Palikatan katang katang | <u> Produktion (Control Cont</u> | | | COTH WATER AND |
| | | CL AND GOOD | | 1111111 | | | ** |
| NO. LOADS | | | colline | | | | |
| FRUCK NO. | TRAIL | _ER NO | 2000 B | | CAPA | CITY <u>5333</u> | |
| TRUCK NO. | TRAIL | ER NO | 2000 B | 3 | CAPA | CITY <u>5333</u> | |
| RUCK NO. | TRAIL | STOP | FINISH | 3 | CAPA | CITY <u>5333</u> | - - |
| STARTOPERATION | TRAIL | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS | CHARGES |
| STARTOPERATION | LOCATION | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT | CHARGES FEE |
| STARTOPERATION | TRAIL | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL | CHARGES FEE |
| STARTOPERATION | LOCATION | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT | CHARGES FEE CARRYING |
| STARTOPERATION | LOCATION | STOP START | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT DISPOSAL C CHARGE | CHARGES FEE CARRYING |
| STARTOPERATION | LOCATION | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT DISPOSAL C CHARGE SURCHARGE OTHER | CHARGES FEE CARRYING GE |
| STARTOPERATION | LOCATION | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT DISPOSAL CHARGE SURCHARG | CHARGES FEE CARRYING GE |
| STARTOPERATION | LOCATION | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT DISPOSAL C CHARGE SURCHARGE OTHER | CHARGES FEE CARRYING GE |
| STARTOPERATION | LOCATION | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT DISPOSAL CHARGE SURCHARG OTHER | CHARGES FEE CARRYING GE ARGES |
| STARTOPERATION | LOCATION | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT DISPOSAL CHARGE SURCHARG OTHER TOTAL CHI | CHARGES FEE CARRYING GE ARGES |
| TRUCK NO. START OPERATION 7 7 TOTAL HOURS | LOCATION | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT DISPOSAL C CHARGE SURCHARG OTHER TOTAL CHARGE DRIVER DRIVER | CHARGES FEE CARRYING GE ARGES |
| TOTAL HOURS MINUS DOWN TIME | LOCATION | STOPSTART | FINISH | HRS | CAPA | GROSS HOURS _ TRUCKING DISPOSAL WASH OUT DISPOSAL C CHARGE SURCHARG OTHER TOTAL CHARGE DRIVER DRIVER | CHARGES FEE CARRYING GE ARGES |